



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF POWER OF ATTORNEY
AND CHANGE OF CORRESPONDENCE ADDRESS

I hereby revoke all previous powers of attorney given in the applications identified in attachment A hereto and I hereby appoint the practitioners associated with Customer Number 021888.

Please change the correspondence address associated with applications identified in attachment A hereto to the address associated with Customer Number 021888:

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St. Louis, MO 63101
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The undersigned is authorized to act on behalf of the assignee Reliance Electric Technologies, LLC.

Signed this MAY 4 day of 2007

R. Wayne Thurman

R. Wayne Thurman



Attachment A

| Application Number | Filing Date | Title | Attorney Docket Number |
|--------------------|-------------|--|------------------------|
| 09/938793 | 24-Aug-2001 | SEALING SYSTEM FOR BEARING ASSEMBLY | 37125-66048 |
| 09/946863 | 04-Sep-2001 | METHOD AND APPARATUS FOR PRODUCING WINDING SLOT INSULATORS AND INSERTING SAME INTO THE STATOR CORE OF AN ELECTROMECHANICAL MACHINE | 37125-66045 |
| 09/966487 | 28-Sep-2001 | METHOD AND APPARATUS FOR INSTALLING BEARING SEALS AND BEARING INCORPORATING SAME | 37125-66050 |
| 10/062801 | 31-Jan-2002 | INDUSTRIAL EQUIPMENT COST ESTIMATION STSYEM AND METHOD | 37125-66711 |
| 10/159074 | 31-May-2002 | ROTATING BACK IRON FOR SYNCHRONOUS MOTORS/GENERATORS | 37125-66134 |
| 10/201007 | 23-Jul-2002 | SYSTEM AND METHOD FOR ESTIMATING ELECTRIC MOTOR OPERATING PARAMETERS | 37125-66053 |
| 10/261449 | 30-Sep-2002 | METHOD FOR MAKING ELECTRICAL STATOR AND STATOR MADE BY SAME | 37125-66056 |
| 10/652958 | 29-Aug-2003 | MOLDED POLYMERIC BEARING HOUSING AND METHOD FOR MAKING SAME | 37125-66044 |
| 10/675035 | 30-Sep-2003 | MOTOR COIL WINDING AND INSERTION METHOD AND APPARATUS | 37125-66063 |
| 10/675104 | 30-Sep-2003 | MOTOR PARAMETER ESTIMATION METHOD AND APPARATUS | 37125-66060 |
| 10/675311 | 30-Sep-2003 | SYSTEM FOR SECURING A MOTOR TRANSVERSELY TO A GEARBOX | 37125-66064 |
| 10/761716 | 21-Jan-2004 | JOINT ASSEMBLY FOR SUPERCONDUCTING MOTORS | 37125-65910 |
| 10/781127 | 18-Feb-2004 | METHOD FOR SEPARATING STATOR WINDINGS OF AN ELECTRIC MOTOR DURING MANUFACTURE | 37125-66046 |
| 10/847002 | 17-May-2004 | SYSTEM FOR MOUNTING A FIRST MEMBER IN A HOLLOW SECOND MEMBER | 37125-66051 |
| 10/857334 | 28-May-2004 | ELECTRICAL MACHINE COIL SPREADING METHOD AND APPARATUS | 37125-66067 |
| 10/878066 | 28-Jun-2004 | METHOD AND APPARATUS FOR DISSIPATING SHAFT CHARGE | 37125-66710 |
| 10/878818 | 28-Jun-2004 | INTEGRAL FIELD CUP AND FRONT END SHIELD FOR AN ELECTRIC BRAKE MOTOR | 37125-66133 |
| 10/888056 | 09-Jul-2004 | METHOD FOR MAKING AN ELECTRIC MOTOR STATOR | 37125-66054 |
| 10/900247 | 27-Jul-2004 | SHAFT AND HUB MOUNTING SYSTEM AND METHOD | 37125-66052 |
| 10/909990 | 03-Aug-2004 | OIL CIRCULATION RETENTION SYSTEM AND METHOD | 37125-66071 |

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|-----------------------|-------------|--|------------------------------|
| 10/925405 | 25-Aug-2004 | METHOD FOR INSULATING ELECTRICAL WINDINGS | 37125-66049 |
| 10/951349 | 28-Sep-2004 | MOTOR LEAD SEALING SYSTEM AND METHOD | 37125-66070 |
| 10/952191 | 28-Sep-2004 | SHAFT COUPLING SYSTEM AND METHOD | 37125-66074 |
| 10/955115 | 30-Sep-2004 | MOTOR ROTOR COOLING WITH ROTATION HEAT PIPES | 37125-66077 |
| 10/955209 | 30-Sep-2004 | APPARATUS AND METHOD FOR FLYWHEEL BASED COOLING | 37125-66072 |
| 10/955296 | 30-Sep-2004 | BUSHING SYSTEM FOR POWER TRANSMISSION PRODUCTS | 37125-66078 |
| 10/955638 | 30-Sep-2004 | ANTI-ROTATION BEARING CUP RETAINER | 37125-66081 |
| 10/955680 | 30-Sep-2004 | HIGH MECHANICAL STRENGTH ELECTRICAL CONNECTION SYSTEM AND METHOD | 37125-66076 |
| 10/955734 | 30-Sep-2004 | INTEGRATED ELECTRIC MOTOR AND CONTROL SYSTEM AND METHOD | 37125-66069 |
| 10/955868 | 30-Sep-2004 | ELECTRIC MOTOR HAVING DIFFERENT STATOR LAMINATION AND ROTOR LAMINATION CONSTRUCTIONS | 37125-66068 |
| 11/005258 | 06-Dec-2004 | MOTORIZED PULLEY | 37125-66079 |
| 11/079581 | 14-Mar-2005 | HIGH POWER DENSITY SPEED REDUCER DRIVE SYSTEM AND METHOD | 37125-66087 |
| 11/156827 | 20-Jun-2005 | MOTOR WITH INTEGRATED DRIVE UNIT AND SHARED COOLING FAN | 37125-65912 |
| 11/158952 | 21-Jun-2005 | ENHANCED ELECTRICAL MACHINE COOLING | 37125-66083 |
| 11/180255 | 13-Jul-2005 | LAMINATION STACK COOLING PATH | 37125-66066 |
| 11/230877 | 20-Sep-2005 | FABRICATED ROTOR ASSEMBLY FIXTURE AND METHOD | 37125-66080 |
| 11/232523 | 22-Sep-2005 | PROTECTIVE LINK FOR SUPERCONDUCTING COIL | 37125-65911 |
| 11/241012 | 30-Sep-2005 | FLUID COOLED BEARING METHOD | 37125-66086 |
| 11/241015 | 30-Sep-2005 | MOTOR FRAME HAVING EMBEDDED COOLING COIL | 37125-66085 |
| 11/241019 | 30-Sep-2005 | LABYRINTHINE END DISK ROTOR | 37125-66075 |
| 11/241835 | 30-Sep-2005 | CURRENT MEASUREMENT APPARATUS | 37125-65913 |
| 11/329795 | 11-Jan-2006 | EXPLOSION-PROOF MOTOR WITH INTEGRATED SENSOR/LEAD HOUSING | 37125-66091 |
| 11/329804 | 11-Jan-2006 | EXPLOSION-PROOF MOTOR | 37125-66092 |
| 11/374442 | 13-Mar-2006 | GEAR ASSEMBLY | 37125-66090 |
| 11/403649 | 13-Apr-2006 | TOOL SYSTEM FOR MECHANICAL MOUNTING ASSEMBLY | 37125-66084 |
| 11/422397 | 06-Jun-2006 | EXTENDED CORE FOR MOTOR/GENERATOR | 37125-66061 |
| 11/433654 | 12-May-2006 | RF TAG FOR A MECHANICAL COMPONENT | 37125-67820 |
| 11/438753 | 23-May-2006 | COGGING REDUCTION IN PERMANENT MAGNET MACHINES | 37125-66102 |
| 11/451892 | 13-Jun-2006 | COMBINATION COMPRESSION/DIAPHRAGM COUPLING SYSTEM | 37125-66095 |

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|-----------------------|-------------|--|------------------------------|
| 11/510536 | 21-Aug-2006 | LOAD INDICATING TAKE-UP FRAME | 37125-66097 |
| 11/513522 | 31-Aug-2006 | PUMP SYSTEM AND METHOD USING PLANETARY GEAR ASSEMBLY | 37125-66098 |
| 11/513778 | 31-Aug-2006 | SYSTEM AND METHOD OF CONTROLLING A PUMP SYSTEM HAVING A CLUTCH AND PLANETARY GEAR ASSEMBLY | 32715-66099 |
| 11/515630 | 05-Sep-2006 | SHAFT BEARING ATTACHMENT SYSTEM AND METHOD | 37125-66094 |
| 11/519573 | 12-Sep-2006 | TEMPERATURE DETECTION METHOD AND APPARATUS | 37125-66062 |
| 11/520176 | 13-Sep-2006 | FLEXIBLE SHAFT COUPLING SYSTEM AND METHOD | 37125-66096 |
| 11/523919 | 20-Sep-2006 | BEARING END COVER | 37125-66100 |
| 11/526341 | 25-Sep-2006 | HYDRAULICALLY POSITIONED SHAFT BEARING ATTACHMENT SYSTEM AND METHOD | 37125-66101 |
| 11/526423 | 25-Sep-2006 | FLANGE SHOULDERED SCREW-IN STUB SHAFT | 37125-66103 |
| 11/540191 | 29-Sep-2006 | SYSTEM AND METHOD FOR NON- DESTRUCTIVE TESTING OF ROTORS | 37125-66093 |
| 11/540245 | 29-Sep-2006 | SLEEVE MOUNTING SYSTEM AND METHOD | 37125-66082 |
| 11/540358 | 29-Sep-2006 | ELECTRIC BRAKING OF MACHINERY WITH A PLURALITY OF INVERTER-FED MOTORS | 37125-66088 |
| 11/540378 | 29-Sep-2006 | SYSTEM AND METHOD FOR COMPONENT MOUNTING | 37125-66042 |
| 11/541303 | 29-Sep-2006 | MOTOR HAVING INTEGRAL PROGRAMMABLE LOGIC CONTROLLER | 37125-66089 |
| 11/644634 | 22-Dec-2006 | MOTOR PARAMETER ESTIMATION METHOD AND APPARATUS | 37125-66058 |
| 11/644654 | 22-Dec-2006 | MOTOR PARAMETER ESTIMATION METHOD AND APPARATUS | 37125-66059 |

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|-----------------------|-------------|--|---------------------------|
| PCT/US1995/ 007693 | 22-Jun-1995 | APPARATUS FOR POSITIONING AN OPTICAL LINE OF SIGHT WITHIN A HEMISPHERIC REGION | 37125-66149 |
| PCT/US1995/ 012786 | 05-Oct-1995 | BEARING ASSEMBLY UTILIZING IMPROVED CLAMPING ARRANGEMENT | 37125-66150 |
| PCT/US1996/ 000801 | 18-Jan-1996 | APPARATUS FOR POSITIONING AN OPTICAL LINE OF SIGHT WITHIN A HEMISPHERIC REGION | 37125-66147 |
| PCT/US1996/ 010851 | 24-Jun-1996 | SHAFT-CARRIED SPEED REDUCER HAVING ADAPTABLE MOUNTING ARRANGEMENT | 37125-66257 |
| PCT/US1996/ 08636 | 04-Jun-1996 | ADAPTABLE MOUNTING ARRANGEMENT FOR SHAFT-CARRIED SPEED REDUCER | 37125-66152 |
| PCT/US1996/ 17827 | 05-Nov-1996 | MONITORING SYSTEM FOR BEARINGS OR OTHER MECHANICAL COMPONENTS | 37125-66153 |
| PCT/US1999/ 08995 | 26-Apr-1999 | SUPERCONDUCTOR ROTOR COOLING SYSTEM | 37125-66157 |
| PCT/US2001/ 015330 | 11-May-2001 | HYBRID SUPERCONDUCTING MOTOR/GENERATOR | 37125-66163 |
| PCT/US2004/ 002471 | 29-Jan-2004 | EXTENDED CORE FOR MOTOR/GENERATOR | 37125-66188 |
| PCT/US2006/ 024176 | 20-Jun-2006 | ENHANCED ELECTRICAL MACHINE COOLING | 37125-66192 |
| PCT/US2007/ 000494 | 09-Jan-2007 | EXPLOSION-PROOF MOTOR | 37125-66193 |